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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.

10/733,320

Applicant(s)

HARLEY, ROBERT JOSEPH

Examiner

CARLTON V. JOHNSON

Art Unit

2136

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 26 December 2007.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-15 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-15 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☐ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO/CDC)
- Paper No(s)/Mail Date _____

- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____

DETAILED ACTION

1. This action is responding to application papers filed on **12-12-2003**.
2. Claims **1 - 15** are pending. Claims **10 - 15** are new. Claims **1, 12, 15** are independent.

Response to Arguments

3. Applicant's arguments filed 12/26/2007 have been fully considered but they are not persuasive.

3.1 After considering Applicant's remarks the 101 rejection in the previous Office Action has been withdrawn. (see Remarks page 7)

3.2 Applicant argues that the referenced prior art does not disclose, "determine number of points on elliptic curve" or "a lifted Frobenius equation". (see Remarks Page 7)

There is no disclosure of a lifted Frobenius equation in the specification or the original claims which can be used in the determination of number of points on an elliptical curve. (see USC 112 Rejection) The specification does disclose canonical lift which is addressed in a separate claim limitation (claim 4). The Hoffstein prior art discloses calculations with Frobenius equations and elliptic curves. (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: using elliptic curves)

3.3 Applicant argues, "Penner does not mention elliptic curves". (see Remarks Page 8)

The Penner prior art does disclose mathematical calculations based on algorithms. The basis for the claimed invention is a sequence of mathematical calculations based on algorithms or equations. All of the referenced prior art (Hoffstein, Gressel, Penner) are in the same field of endeavor as the claimed invention, mathematical calculations using algorithms arithmetic operations.

3.4 Applicant argues that the referenced prior art does not disclose, "Gressel does not mention Frobenius equations". (see Remarks Page 8)

The claimed invention is partially directed to Frobenius equations, which are disclosed in the Hoffstein prior art. In addition, the claimed invention is also partially directed toward mathematical calculations using elliptic curves, which is disclosed in the Gressel prior art. The Gressel prior art is not used to reject claim limitations addressing computations using Frobenius equations.

3.5 Applicant argues, "dependent claims". (see Remarks Page 9)

Arguments for dependent claims are based upon above arguments for independent claims 1, 12, 14. The successful responses to arguments for independent claims 1, 12, 14, also successfully respond to the current arguments against the accompanying dependent claims, 2 - 11, 13, and 15.

3.6 The claim limitations recite arithmetic operations which are performed on integer values using mathematical algorithms. The Hoffstein, Gressel and Penner prior art

references disclose arithmetic operations performed on integer values. The stated types of operations indicated by the prior art discloses arithmetic operations, partial result operations, multiplication operations, and register usage.

The Hoffstein prior art discloses arithmetic operations using elliptic curves and Frobenius equations. The Gressel prior art discloses the results of a first arithmetic operation used as input to another arithmetic operation such as a first and second partial result combined to generate a final result.

And, the Gressel prior art discloses partial results from an arithmetic operation. (see Gressel col. 2, lines 31-37: arithmetic operations utilizing partial results from previous multiplication) In addition, the Gressel prior art discloses storing and utilizing the results of a previous operation in subsequent arithmetic operations. (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into a next (subsequent) operation)

The Penner prior art discloses performing canonical lift calculations, Teichmüller calculations, recursive operations, and error type algorithmic arithmetic operations

3.7 The examiner has considered the applicant's remarks concerning new methods for computing high-precision solutions of Frobenius equations that arise in elliptic-curve cryptography. In particular, this invention may be used to accelerate the computation of the number of points on an elliptic curve over a finite field and faster than previously known methods. The methods enable optimally fast canonical lifting of elliptic curves defined over finite fields, optimally fast pre-computations to determine an efficient representation of intermediate quantities, and optimally fast lifting of finite-field elements

to compute multiplicative representatives. Applicant's arguments have thus been fully analyzed and considered but they are not persuasive.

After an additional analysis of the applicant's invention, remarks, and a search of the available prior art, it was determined that the current set of prior art consisting of Hoffstein (7,031,468), Gressel (6,748,410) and Penner (7,158,569) discloses the applicant's invention.

Claim Rejections – 35 USC § 101

4. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

5. The claimed invention is directed to non-statutory subject matter. Claim **14** is rejected as directed toward non-statutory subject matter. Claim **14** is claiming: "logic for receiving"; "logic for determining"; and some mathematical computations without having any hardware elements in the claim for performing the functions that have been claimed. There is no disclosure that the claim limitations for "logic for receiving" and "logic for determining" are hardware implementations. A strictly software implementation is directed toward non-statutory subject matter. Therefore, claim limitations for Claim **14** are strictly software implementations and directed toward non-statutory matter. Appropriate correction required.

Specification Objection

6. The specification is objected to as failing to provide proper antecedent basis for the claimed subject matter. See 37 CFR 1.75(d)(1) and MPEP § 608.01(o). Correction of the following is required: Claims **12, 13** recites "a computer-readable medium". There is no disclosure in the specification for the above said medium.

Claim Rejections - 35 USC § 112

7. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

8. Claims **12, 13** are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. The term "readable medium" does not appear within the specification or the original claims. Therefore, there is insufficient antecedent basis for the claimed invention as amended. Appropriate correction is required.

Claim Rejections - 35 USC § 112

9. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

10. Claims 1, 12, 14 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. There is no disclosure within the specification or the original claim for the following claim limitation, "determining the number of points on the elliptic curve, wherein the determining includes solving a lifted Frobenius equation to a full precision by using first and second parts with a reduced precision". There is no disclosure in the specification paragraph [0010], there is a disclosure of a number of points computed as a norm: "a second phase computes a norm to determine the number of points on the curve as output". There is no disclosure of the claim limitation as amended. Appropriate correction required.

Claims 1, 12, 14 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. There is no disclosure within the specification or the original claim for the following claim limitation, "lifted Frobenius". There is no disclosure of the claim limitation as amended. Appropriate correction required.

Claim Rejections - 35 USC § 103

11. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 103 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –
(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international

application designated the United States and was published under Article 21(2) of such treaty in the English language.

12. Claims 1 - 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Hoffstein et al.** (US Patent No. **7,031,468**) in view of **Gressel et al.** (US Patent No. **6,748,410**) and further in view of Penner (US Patent No. **7,158,569**).

Regarding Claim 1, Hoffstein discloses a computer-implemented method for computing the number of points on an elliptic curve the method comprising:

- a) receiving an elliptic curve having a number of points on the curve; (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: using elliptic curves; col. 3, lines 7-9: computer system; software, computer implemented)
- b) determining the number of points on the elliptic curve, wherein the determining includes solving a lifted Frobenius equation to a full precision by using first and second parts with a reduced precision. (see Hoffstein col. 3, lines 59-62; col. 8, lines 7-11: Frobenius operation on elliptic curves utilizing elliptic curves; (see Hoffstein col. 1, lines 56-59: computation using a number of points on elliptic curves over a finite field; elliptic curve defined by a group of points; a computation used to);

wherein the solving includes:

- a) computing to the reduced precision, said first part firstly computes a first partial solution of said lifted Frobenius equation using said first part recursively, (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic

- curves; col. 8, lines 7-11: utilizing elliptic curves) and (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 3, lines 28-32; col. 11, lines 7-11; col. 11, lines 40-49: arithmetic operation or instructions) and (see Penner col. 20, lines 11-16: recursive operations)
- b) applying a Frobenius operation to said first partial solution, (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves)
- c) computing an error term/correction factors for said lifted Frobenius equation; computing correction factors for said lifted Frobenius equation, (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves) and (see Penner col. 20, lines 8-11: error terminate)
- d) computing, to the reduced precision (see Penner col. 1, lines 62-63: precision algorithmic operations), a second partial solution of a modified lifted Frobenius equation that includes the error term and the correction factors (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves) using said second part (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation)
- wherein computing the second partial solution includes:
- e) computing, to the reduced precision, a third partial solution of said modified lifted Frobenius equation using said second part recursively (see Gressel

col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 3, lines 28-32; col. 11, lines 7-11; col. 11, lines 40-49: arithmetic operation or instructions) and (see Penner col. 20, lines 11-16: recursive operations)

- f) applying a Frobenius operation to said third partial solution, (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves) and (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 7, lines 28-33; col. 26, lines 6-26: partial result algorithmic operations)
- g) updating said error term, (see Penner col. 20, lines 8-11: error terminate)
- h) computing, to the reduced precision, a fourth partial solution of said modified lifted Frobenius equation using said second part recursively (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 7, lines 28-33; col. 26, lines 6-26: partial result algorithmic operations) and (see Penner col. 20, lines 11-16: recursive operations)
- i) combining said third partial solution and said fourth partial solution to create the second partial solution, (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 7, lines 28-33; col. 26, lines 6-26: partial result algorithmic operations)

- f) combining said first partial solution and said second partial solution to provide the solution at the full precision (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 7, lines 28-33: col. 26, lines 6-26: partial result algorithmic operations)

Gressel discloses partial (first, second) algorithmic operations in the mathematical calculations used to generate a cryptographic key.

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to perform partial algorithmic operations in the generation of a cryptographic key as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to enable the capability to provide for accelerating and securing improved methods for modular and exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45: “ ... *The present invention seeks to provide improved apparatus and methods for modular multiplication and exponentiation and for serial integer division, and for accelerating and securing modular arithmetic processors and accelerating memory transfers to computer peripheral that need simplified accelerated memory to peripheral data transfers with limited CPU core changes. ...* ”)

Penner discloses canonical lift, Teichmuller lift of a given finite-field polynomial, recursive operations, and precision algorithmic operations.

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to enable the capability to perform canonical, Teichmüller, recursive, and error type algorithmic operations as taught by Penner. One of ordinary skill in the art would have been motivated to employ the teachings of Penner in order to enable the capability to provide new, novel, and efficient methods for calculating algorithmic transform operations. (see Penner col. 1, lines 52-55: “... *In combination with these wavelet filters, the invention also provides new methods for calculating various classical transforms including the Fourier transform and its inverse. This immediately provides novel and efficient methods for digital filtering.* ... ”)

Regarding Claim 2, Hoffstein discloses the method of claim 1. (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves; col. 3, lines 54-56: finite field polynomial operations) Hoffstein does not specifically disclose reduced precision is one half of said given full precision. However, Penner discloses in which said reduced precision is one half of said given full precision. (see Penner col. 1, lines 62-63: precision algorithmic operations)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to perform precision algorithmic operations as taught by Penner. One of ordinary skill in the art would have been motivated to employ the teachings of Penner in order to enable the capability to provide new, novel, and efficient methods for calculating algorithmic transform operations. (see Penner col. 1, lines 52-55)

Regarding Claim 3, Hoffstein discloses the method of claim 1. (see Hoffstein col. 3, lines 59-62: col. 8, lines 7-11; col. 3, lines 54-56: Frobenius operation on elliptic curves; finite field polynomial operations)

Gressel discloses computations using said first and second parts. (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 3, lines 28-32; col. 11, lines 7-11; col. 11, lines 40-49: arithmetic operation or instructions)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to perform partial algorithmic operations as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to enable the capability to provide for accelerating and securing improved methods for modular and exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45)

And, Penner discloses computing the Teichmuller lift of a given finite-field polynomial. (see Penner col. 7, lines 25-29; col. 25, lines 13-17: canonical lift; col. 26, line 31: Teichmuller lift of a given finite-field polynomial)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to perform canonical, Teichmuller type algorithmic operations as taught by Penner. One of ordinary skill in the art would have been motivated to employ the teachings of Penner in order to enable the capability to provide new, novel, and efficient methods for calculating algorithmic transform operations. (see Penner col. 1, lines 52-55)

Regarding Claim 4, Hoffstein discloses the method of claim 1 on said elliptic curves. (see Hoffstein col. 3, lines 59-62: col. 8, lines 7-11; col. 3, lines 54-56: Frobenius operation on elliptic curves; finite field polynomial operations) Hoffstein does not specifically disclose canonical lift. However, Penner discloses in which said first and second parts compute the canonical lift. (see Penner col. 7, lines 25-29; col. 25, lines 13-17: canonical lift)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to enable the capability to perform canonical lift as taught by Penner. One of ordinary skill in the art would have been motivated to employ the teachings of Penner in order to enable the capability to provide new, novel, and efficient methods for calculating algorithmic transform operations. (see Penner col. 1, lines 52-55)

Regarding Claim 5, Hoffstein discloses the method of claim 1 of a given finite-field element. (see Hoffstein col. 3, lines 59-62: col. 8, lines 7-11; col. 3, lines 54-56: Frobenius operations on elliptic curves; finite field polynomial operations) Hoffstein does not disclose said first and second parts compute the multiplicative representative. However, Gressel discloses in which said first and second parts compute the multiplicative representative. (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 3, lines 28-32; col. 11, lines 7-11; col. 11, lines 40-49: arithmetic operation or instructions; col. 2, lines 31-37: multiplication operations; col. 29, lines 43-49: representation of numbers)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to enable the capability to perform partial algorithmic operations as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to enable the capability to provide for accelerating and securing improved methods for modular and exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45)

Regarding Claim 6, Hoffstein discloses the method of claim 1 in which a given p-adic number. (see Hoffstein col. 1, lines 56-59: p-adic numbers (computing the number of points on elliptic curves over a finite field) Hoffstein does not specifically disclose where said first and second parts compute the trace. However, Gressel discloses wherein said first and second parts compute the trace. (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 3, lines 28-32; col. 11, lines 7-11; col. 11, lines 40-49: arithmetic operation or instructions)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to compute a trace using partial algorithmic operations as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to enable the capability to provide for accelerating and securing improved methods for modular and exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45)

Regarding Claim 7, Hoffstein discloses the method of claim 1 in which a given p-adic number. (see Hoffstein col. 1, lines 56-59: p-adic numbers (computing the number of points on elliptic curves over a finite field) Hoffstein does not specifically disclose said first and second parts compute the norm. However, Gressel discloses wherein said first and second parts compute the norm. (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 3, lines 28-32; col. 11, lines 7-11; col. 11, lines 40-49: arithmetic operation or instructions)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to compute the norm using partial algorithmic operations as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to enable the capability to provide for accelerating and securing improved methods for modular and exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45)

Regarding Claim 8, Hoffstein discloses the method of claim 10, further comprising: receiving a sequence of elliptic curves and determining the number of points on each elliptic curve. (see Hoffstein col. 3, lines 59-62; col. 8, lines 7-11: Frobenius operation on elliptic curves; utilizing elliptic curves) Hoffstein does not specifically disclose where said first and second parts analyze the sequence. However, Gressel discloses wherein said first and second parts analyze the sequence. (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation;

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col. 3, lines 28-32; col. 11, lines 7-11; col. 11, lines 40-49: arithmetic operation or instructions)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to use said first and second parts to analyze the sequence using algorithmic operations as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to enable the capability to provide for accelerating and securing improved methods for modular and exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45)

Regarding Claim 9, Hoffstein discloses the method of claim 8, using one of the secure elliptic curves. (see Hoffstein col. 3, lines 59-62; col. 8, lines 7-11; col. 3, lines 54-56: Frobenius operation on elliptic curves; finite field polynomial operations) Hoffstein does not specifically disclose wherein generating a cryptographic key for use in a digital processing system using one of the secure elliptic curves. However, Gressel discloses wherein generating in which said analysis generates a cryptographic key for use in a digital processing system using one of the secure elliptic curves. (see Gressel col. 3, lines 28-32: arithmetic operations utilized to generate cryptographic key(s); col. 3, lines 18-22: processor utilization for key generation)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to generate cryptographic key using algorithmic operations as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to provide for accelerating and securing improved methods for modular and

exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45)

Regarding Claims 10, 13, 15, Hoffstein discloses the method of claim 1, further comprising: based on the number of points, identifying whether the elliptic curve is a secure elliptic curve. (see Hoffstein col. 3, lines 59-62; col. 8, lines 7-11; col. 3, lines 54-56: Frobenius operation on elliptic curves; finite field polynomial operations; col. 1, lines 56-59: p-adic numbers (computing the number of points on elliptic curves over a finite field)) Hoffstein does not specifically disclose generating a cryptographic key. However, Gressel discloses generating a cryptographic key. (see Gressel col. 3, lines 28-32: cryptographic key generation)

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to generate a cryptographic key as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to provide for accelerating and securing improved methods for modular and exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45)

Regarding Claim 11, Hoffstein discloses the method of claim 1. (see Hoffstein col. 3, lines 59-62; col. 8, lines 7-11; col. 3, lines 54-56: Frobenius operation on elliptic curves; finite field polynomial operations) Hoffstein does not specifically disclose storing the number of points on the elliptic curve in a memory. However, Gressel discloses storing the number of points on the elliptic curve in a memory of the computer. (see Gressel col. 41, lines 20-23: register (memory) usage; storage of parameters (points))

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to store points on the elliptic curve in memory as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to provide for accelerating and securing improved methods for modular and exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45)

Regarding Claims 12, 14, Hoffstein discloses a computer readable medium embodying program code, an integrated circuit for directing one or more processors to perform an operation for computing the number of points on an elliptic curve, the operation comprising the steps of:

- a) receiving an elliptic curve having a number of points on the curve; (see Hoffstein col. 1, lines 56-59: computations using the number of points on elliptic curves over a finite field)
- b) determining a number of points on the elliptic curve, wherein the determining includes solving a lifted Frobenius equation to a full precision by using first and second parts with a reduced precision, (see Hoffstein col. 1, lines 56-59: computations using the number of points on elliptic curves over a finite field) wherein the solving includes:
 - a) computing, to the reduced precision (see Penner col. 1, lines 62-63: precision algorithmic operations), a first partial solution of said lifted Frobenius equation (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves) using said first part (see Gressel col. 3,

lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 7, lines 28-33: col. 26, lines 6-26: partial result algorithmic operations) recursively (see Penner col. 20, lines 11-16: recursive operations),

- b) applying a Frobenius operation to said first partial solution, (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves) and (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 7, lines 28-33: col. 26, lines 6-26: partial result algorithmic operations)
- c) computing an error term for said lifted Frobenius equation, (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves) and (see Penner col. 20, lines 8-11: error terminate)
- d) computing correction factors for said lifted Frobenius equation, (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves) and (see Penner col. 20, lines 8-11: error terminate)
- e) computing, to the reduced precision, a second partial solution of a modified lifted Frobenius equation that includes the error term and the correction factors using said second part, (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves)
wherein computing the second partial solution includes:
 - a) computing, to the reduced precision (see Penner col. 1, lines 62-63: precision algorithmic operations), a third partial solution of said modified

- lifted Frobenius equation using said second part recursively, (see Gressel col. 7, lines 28-33: col. 26, lines 6-26: partial result algorithmic operations) (see Penner col. 20, lines 11-16: recursive operations)
- b) applying a Frobenius operation to said third partial solution, (see Hoffstein col. 3, lines 59-62: Frobenius operation on elliptic curves; col. 8, lines 7-11: utilizing elliptic curves)
- c) updating said error term, (see Penner col. 20, lines 8-11: error terminate)
- a) computing, to the reduced precision, a fourth partial solution of said modified lifted Frobenius equation using said second part recursively, (see Gressel col. 7, lines 28-33: col. 26, lines 6-26: partial result algorithmic operations) and (see Penner col. 20, lines 11-16: recursive operations)
- b) combining said third partial solution and said fourth partial solution to create the second partial solution, (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 3, lines 28-32; col. 11, lines 7-11; col. 11, lines 40-49: arithmetic operation or instructions)
- f) combining said first partial solution and said second partial solution to provide the solution at the full precision. (see Gressel col. 3, lines 1-7; col. 53, lines 13-19; col. 53, lines 49-51: feedback of a previous operation into next operation; col. 3, lines 28-32; col. 11, lines 7-11; col. 11, lines 40-49: arithmetic operation or instructions)

Gressel discloses partial (first, second) algorithmic operations in the mathematical calculations to generate a cryptographic key.

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to perform partial algorithmic operations in the generation of a cryptographic key as taught by Gressel. One of ordinary skill in the art would have been motivated to employ the teachings of Gressel in order to enable the capability to provide for accelerating and securing improved methods for modular and exponentiation algorithmic operations. (see Gressel col. 1, lines 39-45)

Penner discloses canonical lift, Teichmuller lift of a given finite-field polynomial, recursive operations, and precision algorithmic operations.

It would have been obvious to one of ordinary skill in the art to modify Hoffstein to enable the capability to perform canonical, Teichmuller, recursive, and error type algorithmic operations as taught by Penner. One of ordinary skill in the art would have been motivated to employ the teachings of Penner in order to enable the capability to provide new, novel, and efficient methods for calculating algorithmic transform operations. (see Penner col. 1, lines 52-55)

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Carlton V. Johnson whose telephone number is 571-270-1032. The examiner can normally be reached on Monday thru Friday , 8:00 - 5:00PM EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nasser Moazzami can be reached on 571-272-4195. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a

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USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Carlton V. Johnson
Examiner
Art Unit 2136

CVJ
March 17, 2008

/Nasser G Moazzami/
Supervisory Patent Examiner, Art Unit 2136